To: Werner, Lora[Werner.Lora@epa.gov]

From: Linden, melissa

Sent: Tue 1/21/2014 8:33:17 PM

Subject: Re: Additional chemical was in Tank 396 with the MCHM that was leaked

I was just told that national gaurd will be obtaining a sample from the poca blending facility where tanks are holding the MCHM/water mixture so that they can analyze for the PPH.

From: Werner, Lora

Sent: Tuesday, January 21, 2014 11:40:45 AM

To: Linden, melissa; Burns, Francis; Kelly, Jack (R3 Phila.) **Cc:** Helverson, Robert; Markiewicz, Karl; Larry F Cseh

Subject: Re: Additional chemical was in Tank 396 with the MCHM that was leaked

This looks like another proprietary chemical with limited public information available. Is EPA able to obtain any additional tox studies information from Freedom or elsewhere? Lora

From: Linden, melissa

Sent: Tuesday, January 21, 2014 10:55:45 AM

To: Burns, Francis; Kelly, Jack (R3 Phila.); Werner, Lora

Subject: Additional chemical was in Tank 396 with the MCHM that was leaked

Good morning,

During the 10am meeting with Freedom Industries this morning we were told that there was a mixture in Tank 396, instead of just MCHM. The mixture was approximately 5.6% of the PPH which can be found in the attached MSDS sheet from published by Freedom Industries. The PPH is a combination of the two products from DOW which are also attached to this email. Approximately 300 gallons of the PPH with 6251 gallons of MCHM for the total release (including what is still in the soil and what made it to the river).

Thanks,

Melissa Linden

On-Scene Coordinator

Western Response Branch (3HS32)

Hazardous Site Cleanup Division

1060 Chapline St. Suite 401 Wheeling, WV 26003 Phone: 304-234-0251 From: Ex. 6 - Personal Privacy @TechLawInc.com> Sent: Tuesday, January 21, 2014 10:40 AM To: sharma, raj; Linden, melissa Subject: MSDS for PPH Hello, Attached, please find the three MSDS for the PPH. Thanks, Ex. 6 - Personal Privacy Ex. 6 - Personal Privacy Techlaw, Inc 2208 Warwood Ave Wheeling, WV 26003 Ex. 6 - Personal Privacy